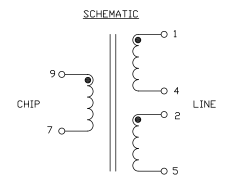
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INSERTION LOSS 0.7 dB MAX @ 100kHZ

FREQUENCY RESPONSE ±0.3dB MAX

40kHz-300 kHz, 100kHz REFERENCE

-55 dB MAX LONGITUDINAL BALANCE:

20kHz TO 300kHz PER ITU METHOD (L->M)

□PERATING TEMPERATURE RANGE: -40°C T□ +85°C

ELECTRICAL CHARACTERISTICS (@25°C)

NOMINAL TURNS RATIO: (9-7) : (1-5) CONNECT 2 TO 4

DC RESISTANCE:

(1-4) $1.9\;\Omega\;\text{MAX}$ (2-5) (9-7) $1.9\;\Omega\;\text{MAX}$ 0.35 MAX

INDUCTANCE @ 10 kHz, 0.1 Vrms: (1-5) @ 0 mA DC and 100 mA DC CONNECT 2 TO 4 3 mH ±6%

LEAKAGE INDUCTANCE:

(1-5)15 uH MAX CONNECT 2 TO 4 SHORT 7 & 9

MINIMUM DIELECTRIC RATING:

BETWEEN (1-5) & (9-7) 1500 Vrms

CONNECT 2 TO 4

BETWEEN (1-4) & (2-5) FOR 1 MINUTE 600 Vrms

THIRD HARMONIC DISTORTION:

-79 dB MAX (DIFFERENCE IN dB BETWEEN THIRD HARMONIC

AT 15kHz AND FUNDAMENTAL 5kHz) APPROXIMATE 10.5 Vrms @ 5kHz AT ANALOG GENERATOR

WITH Rs = 135Ω AND RLDAD = 4.6Ω AT CHIP SIDE (9-7)

DESIGNED TO COMPLY WITH THE FOLLOWING REQUIREMENTS AS DEFINED

BY IEC60950, EN60950, UL60950/CSA60950 AND AS/NZS60950:

- SUPPLEMENTARY INSULATION FOR A PRIMARY CIRCUIT AT A WORKING

VOLTAGE OF 250Vrms.

DESIGNED TO COMPLY WITH LIGHTNING SURGE AND AC POWER FAULT

REQUIREMENTS OF GR1089

SAFETY AGENCY APPROVAL UL E169987

ORIGINATED BY	DATE	TITLE	PART NO. / DRAWING NO.	STANDARD DIM.	[] METRIC DIM. AS REFERENCE	E _
KOT	11-10-05		S5606600DJ-F	TOL. IN INCH	UNIT : INCH [mm] REV. : H	, i b€
DRAWN BY	DATE	 ELECTRICAL SPECIFICATIONS	FILE NAME	-X -XX	SCALE: N/A SIZE: A	
ZHENG	11-10-05	ELECTRICAL STEET TOATTENS	S5606600DJFB.DWG	.XXX	PAGE : a	PLEASURE PROPERTY.
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